AMENDMENTS TO THE CLAIMS

Docket No.: 37998-237420

The following listing of claims will replace all prior versions.

Claims 1-10 (Cancelled).

11. (Currently Amended) An isolated A HF-chondroosteomodulin (COM) polypeptide or derivative thereof having consisting of the amino acid sequence of SEQ ID NO. 1

1 ELTEAGREGL QVALEEFHKH PPVQWAFQET SVESAVDTPF PAGIFVRLEF 51 KLQQTSCRKR DWKKPECKVR PNGRKRKCLA CIKLGSEDKV LGRLVHCPIE

101 TOVLREAEEH QETQCLRVQR AGEDPHSFYF PGQF

provided that and derivatives thereof, wherein

- the derivatives <u>have a core structure consisting of the amino acid sequence of SEQ</u>

 ID NO:1 and have a length of not more than 150 amino acids; <u>and</u>
- the derivatives have a sequence identity with COM of more than 80%;
- the derivatives will activate the receptor GORI-28 consisting of the amino acid sequence of SEQ ID NO:2 in a functional test with the FLIPR system, so that a receptor activity is measured which is at least 80% of the receptor activity triggered by COM under the same conditions.
- 12. (Currently Amended) The COM polypeptide or derivative derivatives of claim 11, selected from the group consisting of: amidated, acetylated, phosphorylated and glycosylated derivatives polypeptides; or having a pyroglutamate at the N terminus, in which the amino acid sequence of the derivatives is changed by amino acid substitutions, insertions or deletions.
- 13. (Currently Amended) The COM polypeptide or derivative derivatives thereof of claim 11, further comprising a GORI-28 receptor.

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Claims 14-15 (Cancelled).

16. (Currently Amended) A pharmaceutical composition comprising the COM

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polypeptide or derivative derivatives thereof of claim 11, optionally in addition to usual adjuvants

and additives.

17. (Currently Amended) The pharmaceutical composition of claim 16, wherein said

composition the polypeptide or derivative thereof is a lyophilized form taken up with in a solution

comprising 3 to 5% (w/v) mannitol.

18. (Previously Presented) The pharmaceutical composition of claim 17, comprising a

galenic dosage form containing an amount of from 300 µg to 30 mg of purified COM per therapy

unit in sterile ampoules for dissolution in physiological saline and/or infusion solutions for repeated

single injection and/or permanent infusion.

Claims 19-24 (Cancelled).

25. (Currently Amended) The COM polypeptide or derivative derivatives of claim 11,

wherein said receptor activity triggered by the a COM polypeptode or derivative thereof is greater

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than the receptor activity triggered by COM.

26. (Cancelled).

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